

CONTACT INFO

- Phone: +48 507 237 578
- Email: davit.hunanyan@me.com
- LinkedIn: linkedin.com/in/dhunanyan
- Portfolio: dhunanyan.com

TECHNICAL SKILLS

- Front-end: React, React Native, Expo go, NextJS, Typescript, JavaScript, ThreeJS, GraphQL, Rest API, WebPack, NodeJS, Express, Yarn, NPM, Docker, Bootstrap, HTML, CSS, Less/Scss, Django, Flask
- Back-end: Java, C#, .NET, Unity, ANTLR, Python, PyGame, Numpy/Pandas
- Testing: Jest, Jenkins, WebDriverIO
- Database: PostgresQL, MongoDB, Firebase
- Cloud: Terraform, New Relic, Splunk, Heroku, Netlify
- Tools: Git, GitHub, GitLab, Git Pipelines, Jupyter Lab, Jupyter Notebook, Bash Scripts, Contentstack, Contentful, Jira, Confluence, Slack, Dovico, MS Teams, MS Office 365. OutLook
- UI Related: Blender, Figma, Asperite, Adobe Ps, Adobe LrC, Adobe I, Adobe Pr, Davinci, Gimp

LANGUAGES

- English (Fluent)
- Polish (Native)
- Armanian (Native)
 Russian (Fluent)
- French (Intermd.) Italian (Elementr.)

SOFTWARE ENGINEER HUNANYAN DAVIT



Software Engineer | Web Developer | Mobile Developer

PROFESSIONAL SUMMARY

Software Engineer with 3+ years of experience in IT, specializing in web development, both frontend and full-stack. Proficient in developing web and mobile applications with modern tools and technologies, including React, Node.js, AWS, and more. Known for a strong commitment to quality and a collaborative mindset, driving efficient and user-focused solutions. Eager to apply skills and experience in challenging and innovative projects.

PROFESSIONAL EXPERIENCE

Software Engineer

GrandParade · WilliamHill (2023 - Present)

- Developing and enhancing modern applications tailored for the gambling industry
- Implementing and maintaining new features and functionalities, ensuring seamless integration with existing systems
- Applying software design patterns to create clean, maintainable, and scalable code in line with best practices
- Actively contributing to large-scale initiatives and integrations, ensuring seamless collaboration across teams and successful alignment with business goals
- Writing and refining technical documentation to streamline project workflows and enhance clarity
 - Collaborating within a cross-functional, distributed Scrum team, participating actively in sprint retrospectives and refinement sessions to continuously improve processes and deliverables
- Partnering with Software Engineers, UX Designers, Product Managers, and Team Leads to design and deliver integrated enterprise-level solutions

Junior Software Engineer

GrandParade • WilliamHill (2022 - 2023)

- Assisted in the development and enhancement of web applications within the gambling industry, focusing on delivering key features under the guidance of senior developers.
- Supported the implementation of new functionalities, ensuring smooth integration into existing systems while gaining hands-on experience in code debugging and optimization.
- Collaborated with senior engineers to adopt clean coding practices and improve code quality through pair programming and peer reviews.
- Participated in sprint planning, stand-ups, and retrospectives, contributing to the improvement of team workflows and project timelines.
- Expanded my knowledge of modern technologies such as React, TypeScript, Node is, and GraphQL through hands-on project work and mentorship.

SOFT SKILLS

- Problem Solving & Critical Thinking
 Proven ability to tackle complex challenges, breaking down issues and implementing logical, scalable solutions.
- Collaboration & Teamwork
 Experienced in collaborating within cross-functional teams, including designers, product managers, and other engineers, to deliver cohesive solutions.
- Adaptability & Continuous Learning Eager to keep pace with evolving technologies and industry trends, with a dedication to upskilling in new tools and best practices.
- Communication & Technical Writing Skilled at conveying technical concepts clearly and effectively, both within code documentation and in team discussions.
- Attention to Detail
 Meticulous about code quality and user experience, with a strong focus on delivering polished, efficient products.
- Time Management & Organization
 Efficient at balancing multiple projects and priorities, ensuring timely delivery while maintaining high standards.

PROFESSIONAL EXPERIENCE

Software Engineer Intern

GrandParade • WilliamHill (May 2022 - May 2023)

- Assisted the engineering team in maintaining and enhancing web applications, focusing on fixing bugs, writing small features, and learning the fundamentals of web development.
- Shadowed senior developers, learning industry best practices, software design patterns, and Agile development methodologies.
- Actively contributed to codebase by working on small but impactful tasks such as UI adjustments and minor backend improvements.
- Attended daily stand-ups, sprint retrospectives, and collaborative design sessions to learn the importance of cross-functional team dynamics in a professional setting.
- Gained exposure to tools such as React, TypeScript, Node.js, and GitLab, building a strong foundation for full-time development roles.

FDUCATION

Computer Science & Intelligent Systems AGH University of Krakow (2021 - 2023)

- Completed coursework in software design, algorithms, and database
- management, building a solid foundation in software development principles.
- Developed compilers and code converters as part of advanced programming
- courses, enhancing understanding of language processing and code optimization.

 Engaged in hands-on projects, collaborating with peers to develop applications that address real-world problems.
- Participated in workshops and hackathons, enhancing technical skills and fostering a collaborative team environment.

Mathematics

University of the National Education Commission, Krakow (2020 - 2021)

- Studied foundational concepts in mathematics, focusing on problem-solving and analytical thinking.
- Engaged in projects that emphasized the application of mathematical principles in technology and computing.
- Developed strong quantitative skills, which contributed to my understanding of algorithm design and data analysis.